

Contract		Description	Type	Oct-02	Nov-02	Dec-02	Jan-03	Feb-03	Mar-03	Apr-03	May-03	Jun-03	Jul-03	Aug-03	Sep-03
FY03															
N63394-98-C-1205/SS		Services To Maintain/Operate Depot Level Maintenance Facility For NSSMS MK 57 Shipboard Replaceable Assemblies/Shipboard Replaceable Units	CPFF, IDIQ												PH
N63394-98-C-2112		Collimation Towers	FFP			PH									
N63394-98-D-0401/SS		SBIR Phase III Legacy Migration Software Support Services	CPFF/IDIQ			DN									
N63394-98-D-2109		Graphic & Design Support Services	T & M							PH					
N63394-99-C-1210/SS		Friction Drums for Navy Standard Hauling Winch	FFP Supply							PH					
N63394-99-D-1101		Simulation Support Systems Development	CPFF/IDIQ									SD			
N63394-99-D-1103		General Combat System application, engineering	CPFF/IDIQ												SD
N63394-99-D-1207/8(a)		Support for Program Planning, Program Management, Tech Data for Self Defense Systems	CPFF/IDIQ		PH										
N63394-99-D-1219/8(a)		NAVSEA/SPAWAR LIBRARY	CPFF/IDIQ												PH
N63394-00-D-1112		Cooperative Engagement Transmission Processing Set AN/USG-2, Advanced Display System, AN.UYC	CPFF/IDIQ								PH				
N63394-00-D-1228		Missile Systems Facility Engineering Services perform assessment new facility requirements	CPFF/IDIQ					PH							
N63394-00-D-1240		Fabrication, Test, Warranty of VLS Secondary Seals	FFP/IDIQ									PH			
N63394-00-D-1242		Fabrication, Test, Warranty of VLS Secondary Seals	FFP/IDIQ									PH			
FY04				Oct-03	Nov-03	Dec-03	Jan-04	Feb-04	Mar-04	Apr-04	May-04	Jun-04	Jul-04	Aug-04	Sep-04
N63394-99-D-0403		Engineering Support Tactical/Non-Tactical Computer, Display	CPFF							DN					
N63394-99-D-1110		Engr/Tech Support for CEC Program	CPFF, IDIQ		PH										
N63394-99-D-1220/8(a)		Logistics Services for VLS	CPFF/IDIQ												PH
N63394-99-D-1226		Logistics Data and Technology Support Services	CPFF, IDIQ								PH				
N63394-00-D-1106/SS		Ordat Development for Guided Missile Launching System MK 10, 13, 22,26	CPFF/IDIQ				PH								
N63394-01-D-1115		Engineering services to support GMLS potential replacement launching systems and peripheral combat systems	CPFF/IDIQ								PH				
N63394-02-D-1252/8(a)		WEAPON SYSTEM TESTING/INTEGRATION ENGINEERING SUPPORT TOMAHAWK WEAPONS CONTROL SYSTEM	CPFF/IDIQ						PH						
N63394-02-D-4010/SS		5" GUN MOUNT MAINTENANCE CLEAN-UP KITS	FFP									LV			
FY05				Oct-04	Nov-04	Dec-04	Jan-05	Feb-05	Mar-05	Apr-05	May-05	Jun-05	Jul-05	Aug-05	Sep-05
N63394-99-D-1213		Type 18 Radar Absorbing Material, Flexible Tile Class 1	FFP/IDIQ Supply							PH					
N63394-99-D-1222		Type 18 Radar Absorbing Material, Flexible Tile Class 1	FFP/IDIQ Supply							PH					
N63394-00-D-1113		MK41 Vertical Launching System computer software	CPFF/IDIQ					PH							
N63394-00-D-1227		Management Planning Support Services	CPFF/IDIQ				PH								
N63394-01-D-1111/SS		MK 92 Fire Control System	CPFF/IDIQ						PH						
N63394-01-D-1243/8(a)		Installation Combat System Ship Platform Integration and C41 for aircraft carriers and L-class ships	CPFF/IDIQ						PH						
N63394-02-D-1120/8(a)		VLS TECHNICAL & GRAPHIC SUPPORT MK41 VLS FREQUENCY CONVERTERS	CPFF/IDIQ		PH										
N63394-03-D-1255		Self Defense Test Ship Support Services	CPFF& FFP	PH											
FY06				Oct-05	Nov-05	Dec-05	Jan-06	Feb-06	Mar-06	Apr-06	May-06	Jun-06	Jul-06	Aug-06	Sep-06
N63394-01-D-1116		Vertical Launching System Training services for shipboard personnel	T&M						PH						
N63394-01-D-1241		Engineering Services for Land Attack Systems including Tomahawk and Harpoon missiles	CPFF/IDIQ						PH						
N63394-01-D-1245		PCMS TYPE 3R Radar Absorbing Flat Tile	FFP												PH
N63394-01-D-1248		PCMS TYPE 6 Radar Absorbing Blankets	FFP												PH
N63394-01-D-1252		PCMS TYPE 3R Radar Absorbing Flat Tile	FFP												PH
N63394-02-D-1251		System Test, Evaluation, Effectiveness of Battle Forces, Combat Systems and Weapons Systems	CPFF/IDIQ											PH	
PH = Port Hueneme		SD = San Diego Site													
LV = Louisville site		DN = East Coast (Dam Neck, VA) Site													
SS = Sole Source															